	ACTION	EQUIP/FUNCTION LOST	CREW INDICATIONS	NOTES
1	Node 1: EPS: RPCM: N1RS2 RPCM NIRS2 A sel RPCM Detail sel RPC [X], [X] = 10 11 cmd Open Execute Repeat On MCC GO Perform RPCM Remove and Replace Procedure (SODF: OSO)	EQUIP/FUNCTION LOST MDM N1 2 Srv Htr RPCM N1RS1C (Type V) PMA1 Shell Htrs String A CBM N1 Stbd Sec 1 (Early Comm Port Ant Pwr) CBM N1 Stbd Sec 2 (Early Comm Port Ant Htr) CBM N1 Stbd Sec 3 (Early Comm Stbd Ant Pwr) CBM N1 Stbd Sec 4 (Early Comm Stbd Ant Htr)	CREW INDICATIONS Caution Messages: Advisory Messages: RPCM N1RS1 C Loss Of Comm - NOD1 Telemetry: PCS Node 1: EPS NODE 1: EPS RPCM N1RS1 C - not Active	NOTES 1 String B of the Node 1 and PMA 1 Shell Heaters are nominally primary. 2 Normally the CBMs are not powered. 3 Since the Early Comm antennas are lost, the entire Early Comm system is lost. The internal Early Comm equipment is powered off, except for the Transceiver. The Transceiver remains powered to provide survival heater power